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(54) **DIGITAL IMAGE SEARCH SYSTEM AND METHOD**(75) Inventors: **Alex Shah**, San Diego, CA (US); **Charles A. Myers**, La Jolla, CA (US)(73) Assignee: **FaceDouble, Inc.**, San Diego, CA (US)

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(60) Provisional application No. 60/968,326, filed on Aug. 28, 2007, provisional application No. 60/721,226, filed on Sep. 28, 2005.

(51) **Int. Cl.****G06K 9/00** (2006.01)**H04M 1/66** (2006.01)**G06F 7/00** (2006.01)(52) **U.S. Cl.** **382/118; 455/410; 707/104.1**(58) **Field of Classification Search** **382/115–118; 382/181, 190, 218, 232, 305, 312; 707/705; 455/410**

See application file for complete search history.

(56)

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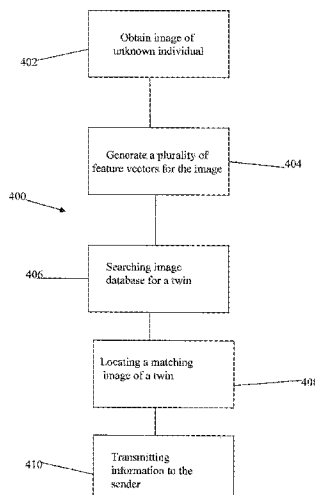
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(57)

ABSTRACT

A method and system for matching an unknown facial image of an individual with an image of an unknown twin using facial recognition techniques and human perception is disclosed herein. The invention provides a internet hosted system to find, compare, contrast and identify similar characteristics among two or more individuals using a digital camera, cellular telephone camera, wireless device for the purpose of returning information regarding similar faces to the user. The system features classification of unknown facial images from a variety of internet accessible sources, including mobile phones, wireless camera-enabled devices, images obtained from digital cameras or scanners that are uploaded from PCs, third-party applications and databases. The method and system uses human perception techniques to weight the feature vectors.

15 Claims, 7 Drawing Sheets

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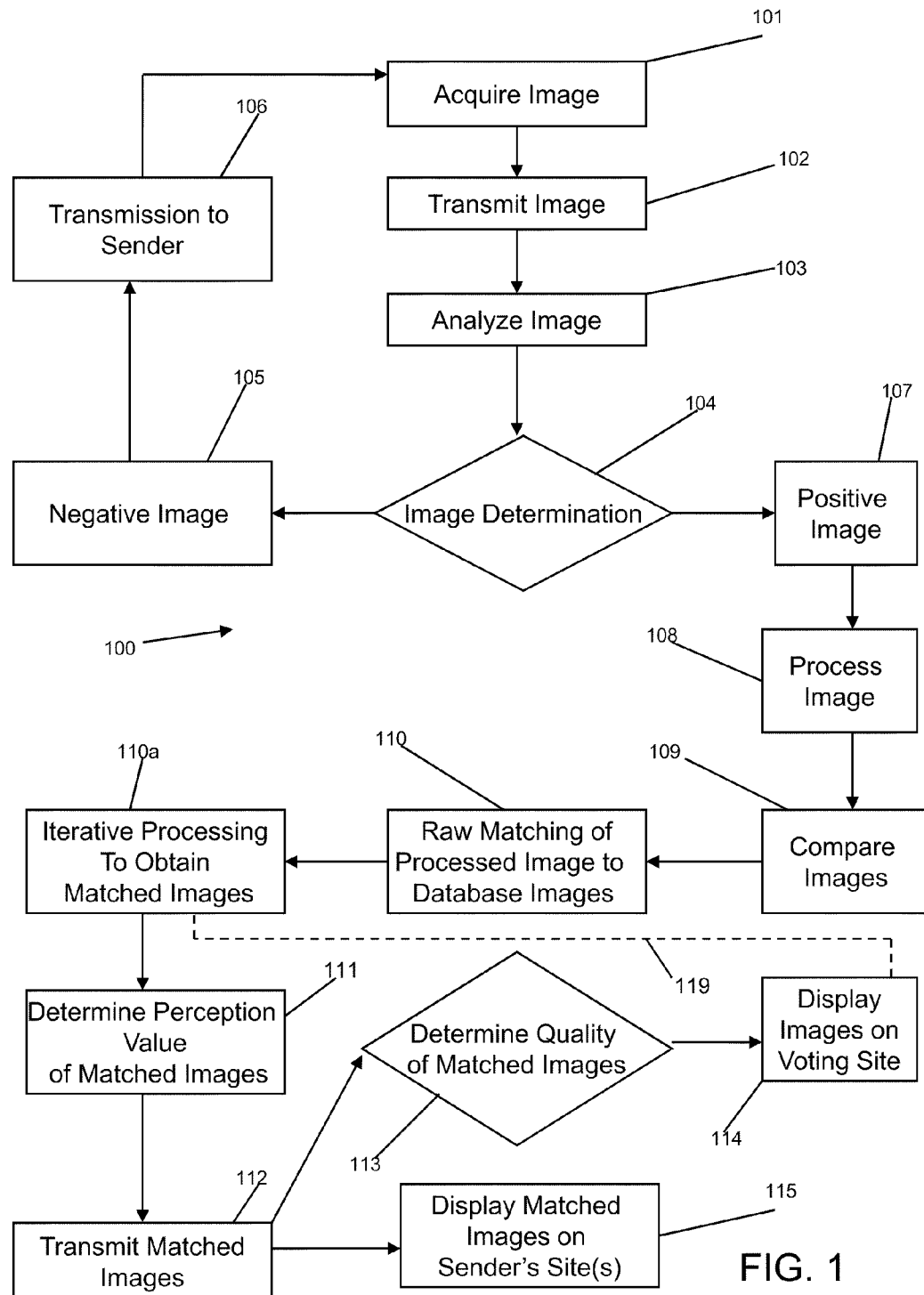


FIG. 1

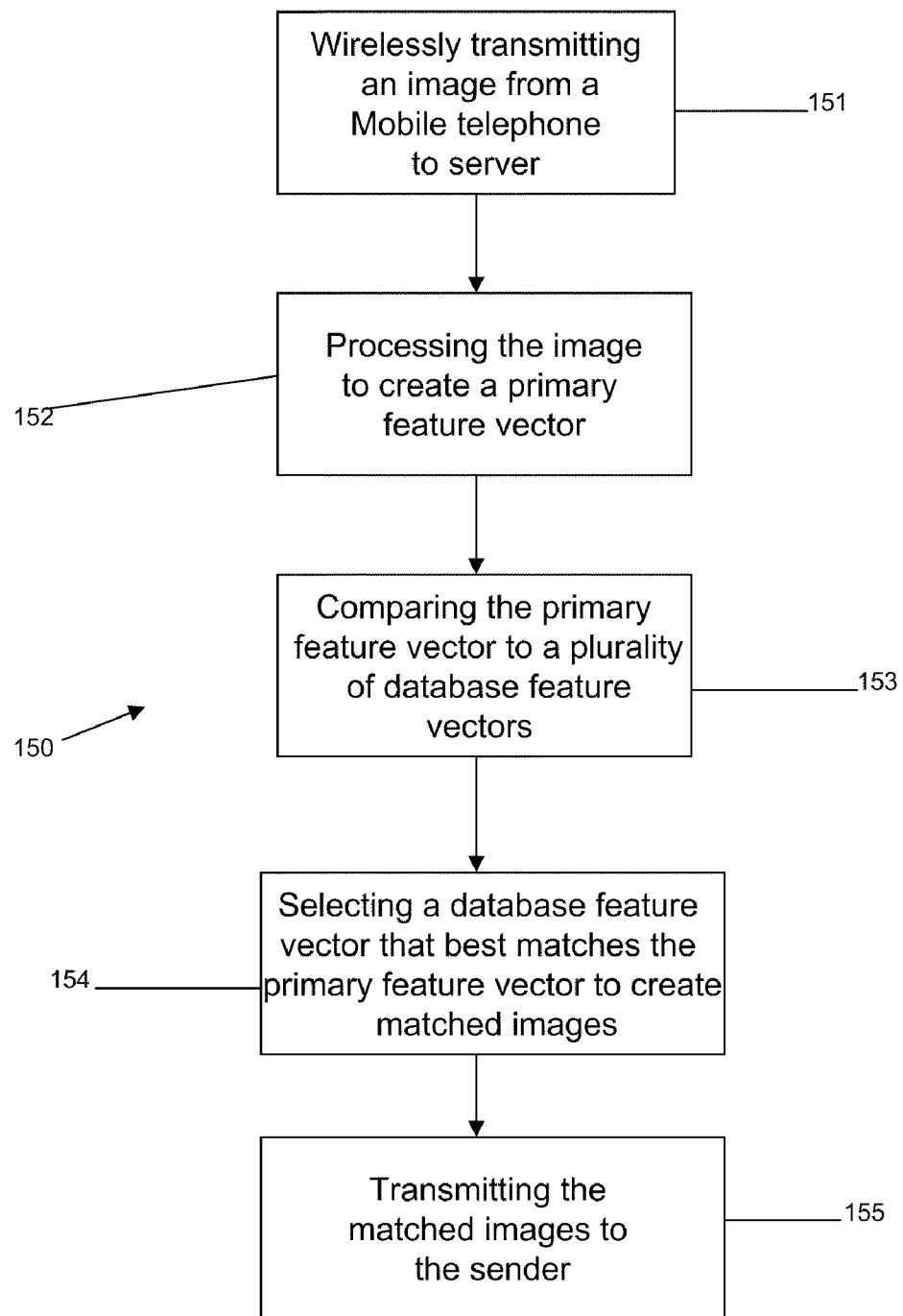


FIG. 2

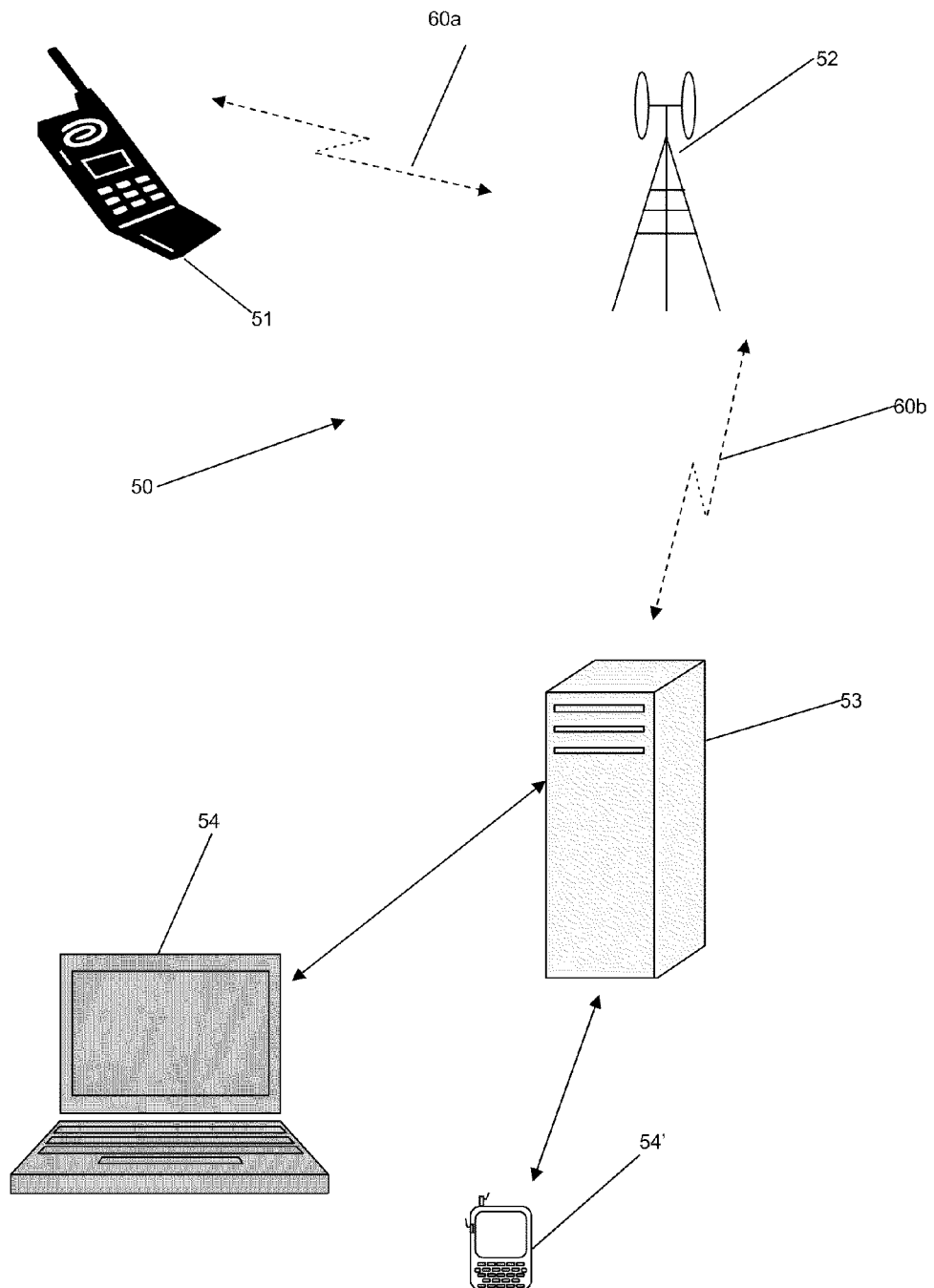


FIG. 3

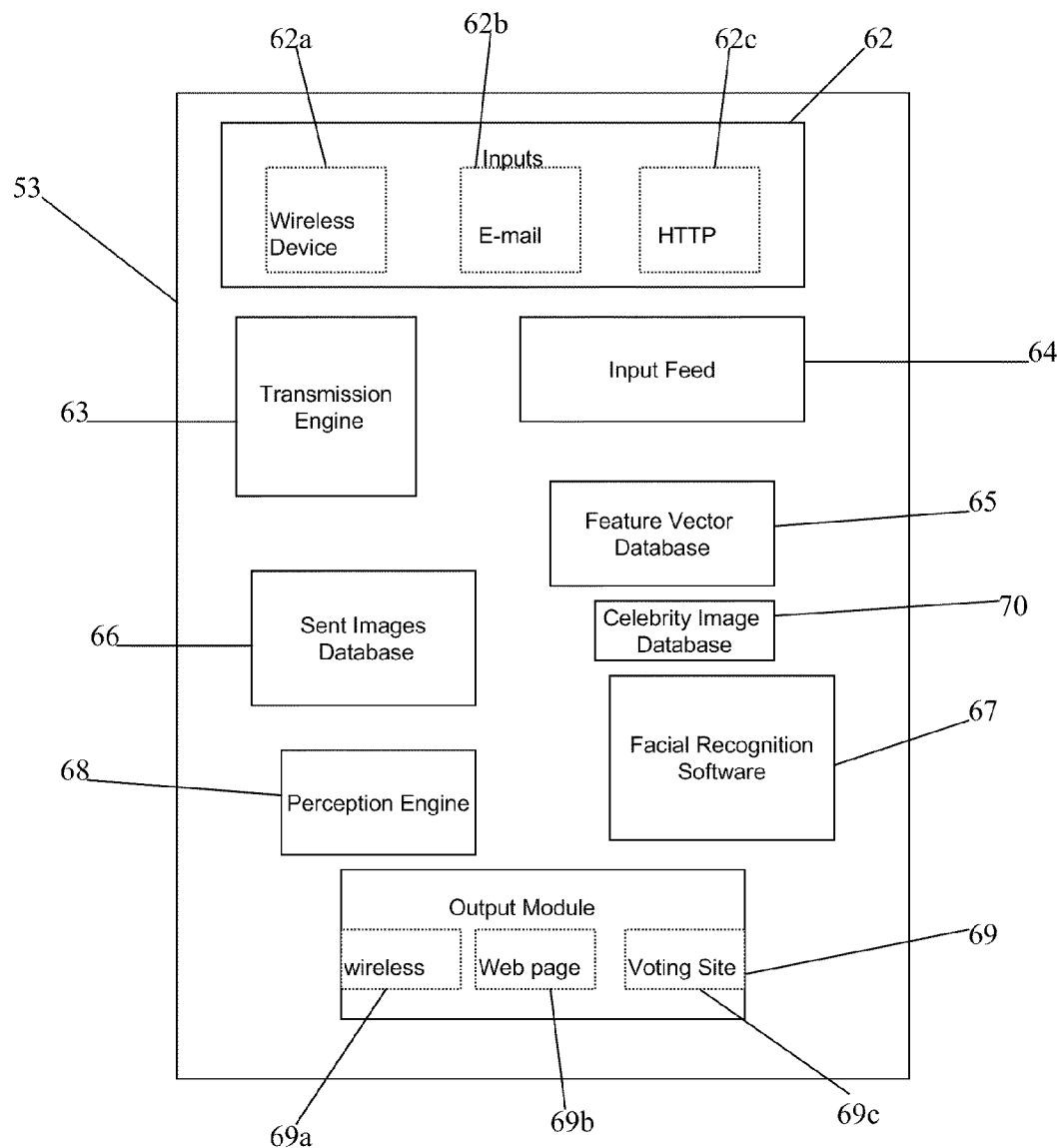


FIG. 3A

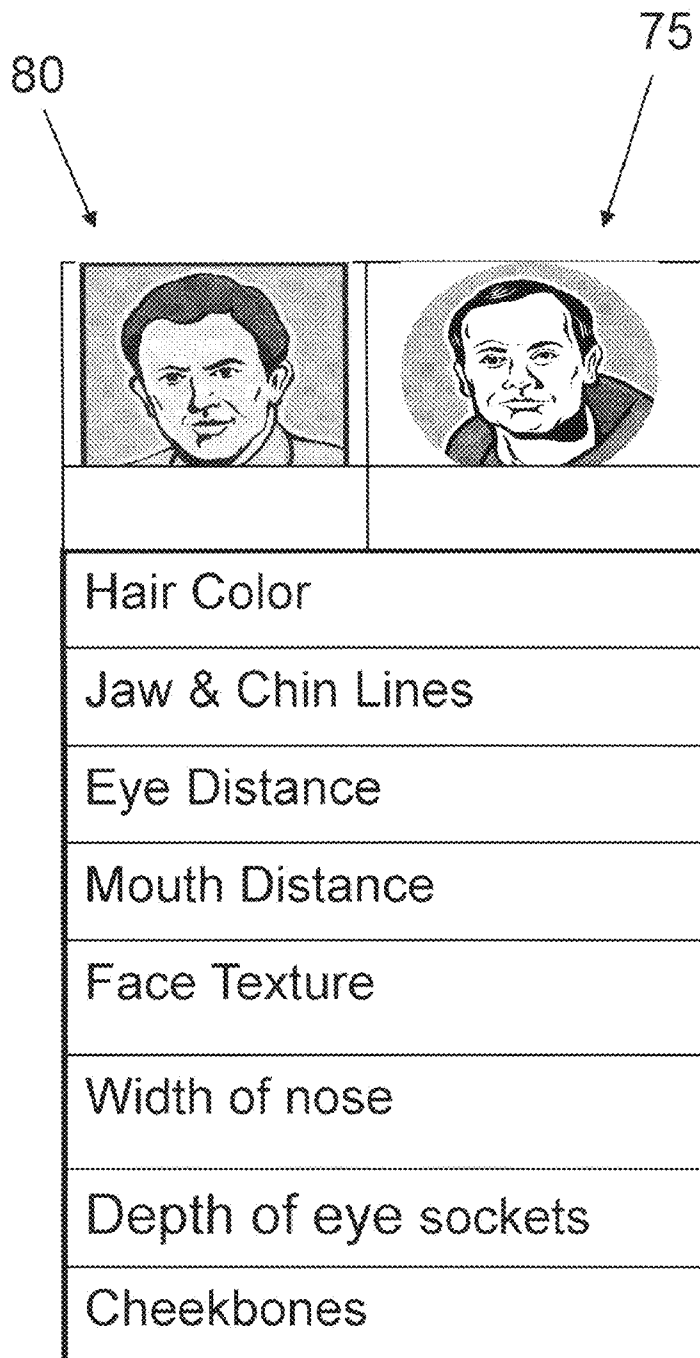


FIG. 4

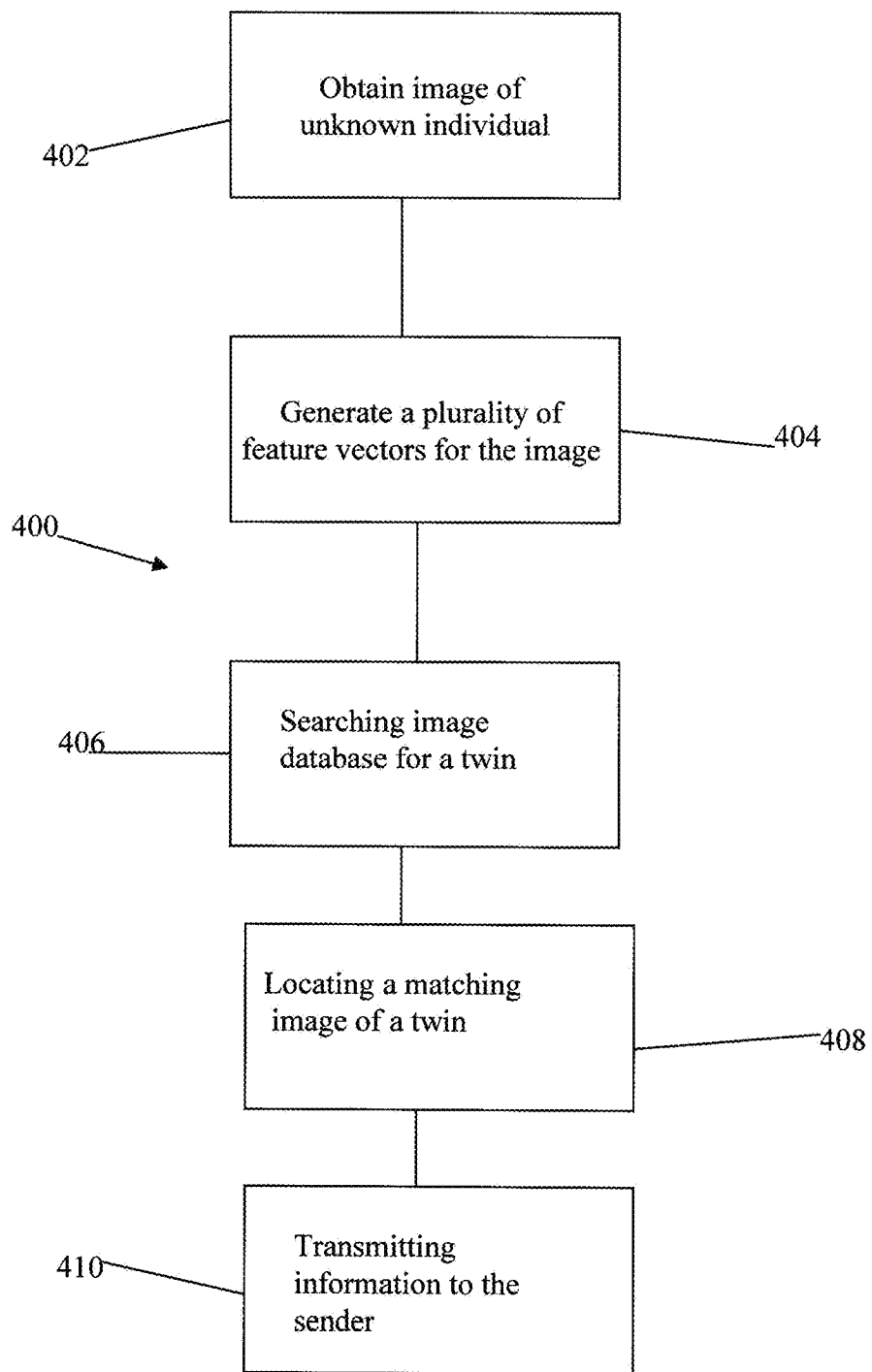


FIG. 5

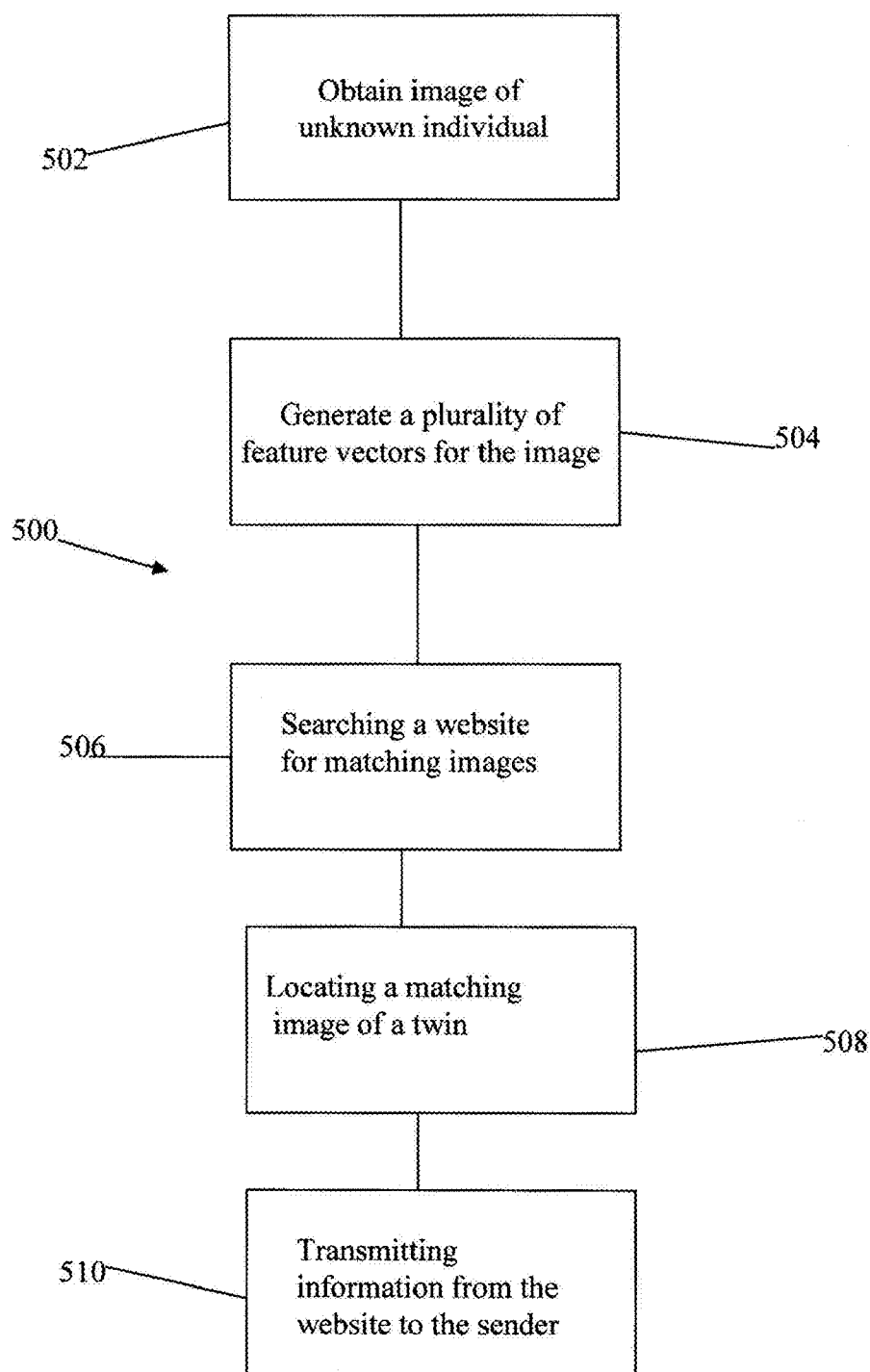


FIG. 6

1**DIGITAL IMAGE SEARCH SYSTEM AND METHOD****CROSS REFERENCES TO RELATED APPLICATIONS**

The Present Application is a continuation application of U.S. patent application Ser. No. 12/573,129, filed on Oct. 4, 2009, which is a continuation application of U.S. patent application Ser. No. 12/198,887, filed Aug. 27, 2008, now U.S. Pat. No. 7,599,527, which claims priority to U.S. Provisional Patent No. 60/968,326, filed on Aug. 28, 2007, now abandoned, and is a continuation-in-part application of U.S. patent application Ser. No. 11/534,667, filed on Sep. 24, 2006, now U.S. Pat. No. 7,450,740, which claims priority to U.S. Provisional Patent Application No. 60/721,226, filed Sep., 28, 2005, now abandoned.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not Applicable

BACKGROUND OF THE INVENTION**1. Field of the Invention**

The present invention relates to a method and system for classification of digital facial images received over wireless digital networks or the Internet and retrieval of information associated with a classified image.

2. Description of the Related Art

Classification of facial images using feature recognition software is currently used by various government agencies such as the Department of Homeland Security (DHS) and the Department of Motor Vehicles (DMV) for detecting terrorists, detecting suspected cases of identity fraud, automating border and passport control, and correcting mistakes in their respective facial image databases. Facial images stored in the DMV or DHS are digitized and stored in centralized databases, along with associated information on the person. Examples of companies that provide biometric facial recognition software include Cross Match Technologies, Cognitec, Cogent Systems, and Iridian Technologies; of these, Cognitec also provides a kiosk for digitally capturing images of people for storage into their software.

Your face is an important part of who you are and how people identify you. Imagine how hard it would be to recognize an individual if all faces looked the same. Except in the case of identical twins, the face is arguably a person's most unique physical characteristic. While humans have had the innate ability to recognize and distinguish different faces for millions of years, computers are just now catching up.

Visionics, a company based in New Jersey, is one of many developers of facial recognition technology. The twist to its particular software, FACEIT, is that it can pick someone's face out of a crowd, extract that face from the rest of the scene and compare it to a database full of stored images. In order for this software to work, it has to know what a basic face looks like. Facial recognition software is based on the ability to first recognize faces, which is a technological feat in itself, and then measure the various features of each face.

If you look in the mirror, you can see that your face has certain distinguishable landmarks. These are the peaks and valleys that make up the different facial features. Visionics defines these landmarks as nodal points. There are about 80 nodal points on a human face. A few of the nodal points that are measured by the FACEIT software: distance between

2

eyes; width of nose; depth of eye sockets; cheekbones; Jaw line; and chin. These nodal points are measured to create a numerical code that represents the face in a database. This code is referred to as a faceprint and only fourteen to twenty-five two nodal points are necessary for the FACEIT software to complete the recognition process.

Facial recognition methods may vary, but they generally involve a series of steps that serve to capture, analyze and compare your face to a database of stored images. The basic process that is used by the FACEIT software to capture and compare images is set forth below and involves Detection, Alignment, Normalization, Representation, and Matching. To identify someone, facial recognition software compares newly captured images to databases of stored images to see if that person is in the database.

¹⁰ Detection is when the system is attached to a video surveillance system, the recognition software searches the field of view of a video camera for faces. If there is a face in the view, it is detected within a fraction of a second. A multi-scale algorithm is used to search for faces in low resolution. The system switches to a high-resolution search only after a head-like shape is detected.

¹⁵ Alignment is when a face is detected, the system determines the head's position, size and pose. A face needs to be turned at least thirty-five degrees toward the camera for the system to register the face.

²⁰ Normalization is when the image of the head is scaled and rotated so that the head can be registered and mapped into an appropriate size and pose. Normalization is performed regardless of the head's location and distance from the camera. Light does not impact the normalization process.

²⁵ Representation is when the system translates the facial data into a unique code. This coding process allows for easier comparison of the newly acquired facial data to stored facial data.

Matching is when the newly acquired facial data is compared to the stored data and linked to at least one stored facial representation.

³⁰ The heart of the FACEIT facial recognition system is the Local Feature Analysis (LFA) algorithm. This is the mathematical technique the system uses to encode faces. The system maps the face and creates the faceprint. Once the system has stored a faceprint, it can compare it to the thousands or millions of faceprints stored in a database. Each faceprint is stored as an 84-byte file.

³⁵ One of the first patents related to facial recognition technology is Rothfjell, U.S. Pat. No. 3,805,238 for a Method For Identifying Individuals using Selected Characteristics Body Curves. Rothfjell teaches an identification system in which major features (e.g. the shape of a person's nose in profile) are extracted from an image and stored. The stored features are subsequently retrieved and overlaid on a current image of the person to verify identity.

⁴⁰ Another early facial recognition patent is Himmel, U.S. Pat. No. 4,020,463 for an Apparatus And A Method For Storage And Retrieval Of Image Patterns. Himmel discloses digitizing a scanned image into binary data which is then compressed and then a sequence of coordinates and vector values are generated which describe the skeletonized image. The coordinates and vector values allow for compact storage of the image and facilitate regeneration of the image.

⁴⁵ Yet another is Gotanda, U.S. Pat. No. 4,712,103 for a Door Lock Control System. Gotanda teaches, inter alia, storing a digitized facial image in a non-volatile ROM on a key, and retrieving that image for comparison with a current image of the person at the time he/she request access to a secured area. Gotanda describes the use of image compression, by as much

as a factor of four, to reduce the amount of data storage capacity needed by the ROM that is located on the key.

Yet another is Lu, U.S. Pat. No. 4,858,000. Lu teaches an image recognition system and method for identifying ones of a predetermined set of individuals, each of whom has a digital representation of his or her face stored in a defined memory space.

Yet another is Tal, U.S. Pat. No. 4,975,969. Tal teaches an image recognition system and method in which ratios of facial parameters (which Tal defines a distances between definable points on facial features such as a nose, mouth, eyebrow etc.) are measured from a facial image and are used to characterize the individual. Tal, like Lu in U.S. Pat. No. 4,858,000, uses a binary image to find facial features.

Yet another is Lu, U.S. Pat. No. 5,031,228. Lu teaches an image recognition system and method for identifying ones of a predetermined set of individuals, each of whom has a digital representation of his or her face stored in a defined memory space. Face identification data for each of the predetermined individuals are also stored in a Universal Face Model block that includes all the individual pattern images or face signatures stored within the individual face library.

Still another is Burt, U.S. Pat. No. 5,053,603. Burt teaches an image recognition system using differences in facial features to distinguish one individual from another. Burt's system uniquely identifies individuals whose facial images and selected facial feature images have been learned by the system. Burt's system also "generically recognizes" humans and thus distinguishes between unknown humans and non-human objects by using a generic body shape template.

Still another is Turk et al., U.S. Pat. No. 5,164,992. Turk teaches the use of an Eigenface methodology for recognizing and identifying members of a television viewing audience. The Turk system is designed to observe a group of people and identify each of the persons in the group to enable demographics to be incorporated in television ratings determinations.

Still another is Deban et al., U.S. Pat. No. 5,386,103. Deban teaches the use of an Eigenface methodology for encoding a reference face and storing said reference face on a card or the like, then retrieving said reference face and reconstructing it or automatically verifying it by comparing it to a second face acquired at the point of verification. Deban teaches the use of this system in providing security for Automatic Teller Machine (ATM) transactions, check cashing, credit card security and secure facility access.

Yet another is Lu et al., U.S. Pat. No. 5,432,864. Lu teaches the use of an Eigenface methodology for encoding a human facial image and storing it on an "escort memory" for later retrieval or automatic verification. Lu teaches a method and apparatus for employing human facial image verification for financial transactions.

Technologies provided by wireless carriers and cellular phone manufacturers enable the transmission of facial or object images between phones using Multimedia Messaging Services (MMS) as well as to the Internet over Email (Simple Mail Transfer Protocol, SMTP) and Wireless Access Protocol (WAP). Examples of digital wireless devices capable of capturing and receiving images and text are camera phones provided by Nokia, Motorola, LG, Ericsson, and others. Such phones are capable of handling images as JPEGs over MMS, Email, and WAP across many of the wireless carriers: Cingular, T-Mobile, (GSM/GPRS), and Verizon (CDMA) and others.

Neven, U.S. Patent Publication 2005/0185060, for an Image Base Inquiry system For Search Engines For Mobile Telephones With Integrated Camera, discloses a system using

a mobile telephone digital camera to send an image to a server that converts the image into symbolic information, such as plain text, and furnishes the user links associated with the image which are provided by search engines.

5 Neven, et al., U.S. Patent Publication 2006/0012677, for an Image-Based Search Engine For Mobile Phones With Camera, discloses a system that transmits an image of an object to a remote server which generates three confidence values and then only generates a recognition output from the three confidence values, with nothing more. I

10 Adam et al., U.S. Patent Publication 2006/0050933, for a Single Image Based Multi-Biometric System And Method which integrates face, skin and iris recognition to provide a biometric system.

15 Until recently, acquiring information about someone from a real-time image has always been the domain of science fiction novels. Recently, the government and large companies (such as casinos) have implemented face recognition systems to identify individuals from a real-time image. However, do to the costs and lack of a database these systems are not available to the individual member of the general public. Further, the present systems rely on the individual being present geographically and an image of the individual being provided on a predetermined database such as government database of images of terrorists or a casino database of images of known "card cheaters."

BRIEF SUMMARY OF THE INVENTION

30 The present invention provides a novel method and system for providing an individual an expedient, inexpensive and technologically easy means for determining if another individual looks like the individual, essentially determining if an unknown "twin" exists for the individual.

35 The invention classifies a person, or whom a person most looks like, by preferably using a digital image captured by a wireless communication device (preferably a mobile telephone) or from a personal computer (PC). The image may be in a JPEG, TIFF, GIF or other standard image format. Further, 40 an analog image may be utilized if digitized. The image is sent to the wireless carrier and subsequently sent over the internet to an image classification server. Alternatively, the digital image may be uploaded to a PC from a digital camera or scanner and then sent to the image classification server over the internet.

45 After an image is received by the image classification server, the image is processed into a feature vector, which reduces the complexity of the digital image data into a small set of variables that represent the features of the image that are of interest for classification purposes.

The feature vector is compared against existing feature vectors in an image database to find the closest match. The image database preferably contains one or more feature vectors for each target individual.

50 55 Once classified, an image of the best matching person, possibly manipulated to emphasize matching characteristics, as well as meta-data associated with the person, sponsored information, similar product, inventory or advertisement is sent back to the user's PC or wireless communication device.

A more detailed explanation of a preferred method of the invention is as follows below. The user captures a digital image with a digital camera enabled wireless communication device, such as a mobile telephone. The compressed digital image is sent to the wireless carrier as a multimedia message (MMS), a short message service ("SMS"), an e-mail (Simple Mail Transfer Protocol ("SMTP")), or wireless application protocol ("WAP") upload. The image is subsequently sent

over the internet using HTTP or e-mail to an image classification server. Alternatively, the digital image may be uploaded to a PC from a digital camera, or scanner. Once on the PC, the image can be transferred over the Internet to the image classification server as an e-mail attachment, or HTTP upload. The user is preferably the provider of the digital image for classification, and includes, but is not limited to a physical person, machine, or software application.

After the image is received by the image classification server, a feature vector is generated for the image. A feature vector is a small set of variables that represent the features of the image that are of interest for classification purposes. Creation and comparison of features vectors may be queued, and scaled across multiple machines. Alternatively, different feature vectors may be generated for the same image. Alternatively, the feature vectors of several images of the same individual may be combined into a single feature vector. The incoming image, as well as associate features vectors, may be stored for later processing, or added to the image database. For faces, possible feature vector variables are the distance between the eyes, the distance between the center of the eyes, to the chin, the size, and shape of the eyebrows, the hair color, eye color, facial hair if any, and the like.

After the feature vector for an image is created, the feature vector is compared against feature vectors in an image database to find the closest match. Preferably, each image in the image database has a feature vector. Alternatively, feature vectors for the image database are created from a set of faces, typically eight or more digital images at slightly different angles for each individual. Since the target individual's feature vector may be generated from several images, an optional second pass is made to find which of the individual images that were used to create the feature vector for the object best match the incoming image.

Once classified, the matching image's name and associated meta-data is retrieved from the database. Before the response is sent, the best-matching image or incoming image may be further manipulated to emphasize the similarities between the two images. This image manipulation can be automated, or can be done interactively by the user. The matching image's name, meta-data, associated image, and a copy of the incoming image are then sent back to the user's wireless communication device or PC, and also to a web page for the user.

One preferred aspect of the present invention is a method for matching images. The method includes acquiring a facial image of a human. Next, the facial image is transmitted from a sender to a server. Next, the facial image is analyzed at the server to determine if the facial image is acceptable. Next, the facial image is processed to create a processed image. Next, the processed image is compared to a plurality of database processed images. Next, the processed image is matched to a database processed image of the plurality of database processed images to create matched images. Next, a perception value of the matched images is determined at the server site. Then, the matched images and the perception value are transmitted to the sender.

Another aspect of the present invention is a method for matching an image of an individual to an image of an unknown "twin", wherein in twin is defined as similar in appearance of facial features. The method includes wirelessly transmitting a digital facial image of an individual from a mobile communication device over a wireless network to an image classification server. Next, the digital facial image is processed at the image classification server to create a primary feature vector for the digital facial image. Next, the primary feature vector is compared to a plurality of database feature vectors, with each of the plurality of database feature

vectors corresponding to a database processed image. Next, a database feature vector is selected that best matches the primary feature vector to create matched images of the digital facial image of the individual and a twin. Next, the matched images are transmitted to the mobile communication device. The twin image can be an image that was sent into the image classification server and added to the plurality of database feature vectors.

Yet another aspect of the present invention is a system for matching an unknown facial image of an individual with an image of a twin. The system includes a mobile communication device, an image classification server and a wireless network. The mobile communication device includes means for generating a digital facial image of an individual and means for wireless transmitting the digital facial image. The image classification server has means for receiving the digital facial image from the mobile communication device, means for analyzing the digital facial image, means for processing the digital facial image to generate a processed image, means for comparing the processed image to a plurality of database processed images, means for matching the processed image to a database processed image of the plurality of database processed images to create matched images, means for determining a perception value of the matched images, and means for transmitting the matched images and the confidence value to the mobile communication device. The wireless network allows for transmissions between the mobile communication device and the image classification server.

The processed image is preferably processed as a primary feature vector and the plurality of database processed images is a plurality of database feature vectors. Comparing the processed image to a plurality of database processed images preferably comprises comparing the primary feature vector to each of the plurality of database feature vectors. The primary feature vector and each of the plurality of database feature vectors are preferably based on a plurality of factors comprising facial expression, hair style, hair color, facial pose, eye color, local feature analysis, eigenfaces, principle component analysis, texture of the face, color of the face and facial hair.

The method preferably further comprises web crawling a plurality of Web sites for images of individuals to process each of the images to add to the databases of processed images with each of the images of the databases of processed images having a tag for linking to the Web site pertaining to the image.

Having briefly described the present invention, the above and further objects, features and advantages thereof will be recognized by those skilled in the pertinent art from the following detailed description of the invention when taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

FIG. 1 is a flow chart of a specific method of the present invention.

FIG. 2 is a flow chart of a general method of the present invention.

FIG. 3 is a schematic diagram of a system of the present invention.

FIG. 3A is a schematic representation of the image classification server of the present invention.

FIG. 4 is image and table comparison of an individual's image and an unknown image.

FIG. 5 is a flow chart of a specific method of the present invention.

FIG. 6 is a flow chart of a specific method of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

A flow chart of a method is illustrated in FIG. 1. The method is generally designated 100 and commences with a facial image of individual being acquired at block 101. The facial image is acquired preferably using a digital camera of a wireless communication device such as a wireless mobile telephone, personal digital assistant ("PDA") or the like. Alternatively, the facial image is acquired from a PC or the like.

At block 102, the facial image is transmitted over a network to an image classification server, preferably over a wireless network. The facial image is preferably sent to a male or female designation site at the image classification server. The facial image is subsequently sent over the internet using HTTP or e-mail to the image classification server. The facial image, preferably a compressed digital facial image such as a JPEG image, is sent to a wireless carrier as a MMS, a SMS, a SMTP, or WAP upload. Alternatively, the facial image is uploaded to a PC from a digital camera, or scanner and then transferred over the internet to the image classification server as an e-mail attachment, or HTTP upload.

At block 103, the facial image is analyzed at the image classifications server to determine if the facial image is of adequate quality to be processed for matching. Quality issues with the facial image include but are not limited to a poor pose angle, brightness, shading, eyes closed, sunglasses worn, obscured facial features, or the like. At block 104, an image determination is made concerning the quality of the image. A negative image determination is made at block 105. At block 106, a transmission is sent to the sender informing then sender that the facial image provided is inadequate and requesting that the sender provide a new facial image. The matching procedure for such a negative image may continue, and the matched images will be sent with an additional statement informing the sender that the image was of bad quality and that a better match may be possible with a higher quality image.

At block 107, if the facial image is positive, then the facial image is processed at block 108. It should be noted that the facial image is previously unknown to the image classification and is the first time that the facial image has been analyzed by the image classification server. Thus, the method of present invention involves processing an unknown image to find a match with facial images of other individuals, which is unlike typical facial recognition systems which involve matching an image of an individual with a known image of the individual in the database. At block 108, processing of the image preferably comprises using an algorithm which includes a principle component analysis technique to process the face of the facial image into an average of a multitude of faces, otherwise known as the principle component and a set of images that are the variance from the average face image known as the additional components. Each is reconstructed by multiplying the principal components and the additional components against a feature vector and adding the resulting images together. The resulting image reconstructs the original face of the facial image. Processing of the facial image comprises factors such as facial hair, hair style, facial expression, the presence of accessories such as sunglasses, hair color, eye color, and the like. Essentially a primary feature vector is created for the facial image.

At block 109, processed image or primary feature vector is compared to a plurality of database processed images prefer-

ably located at the image classification server. During the comparison, the primary feature vector is compared a plurality of database feature vectors which represent the plurality of database processed images. The database preferably includes at least 100,000s of processed images, more preferably at least 1,000,000 processed images, and most preferably from 100,000 processed images to 10,000,000 processed images. Those skilled in the pertinent art will recognize that the database may contain any number of images without departing from the scope and spirit of the present invention. The processed images preferably include multiple images of one individual, typically from two to twenty images, more preferably from four to ten images of a single individual in different poses, different facial expressions, different hair styles and the like. The database of processed images preferably includes other individuals of the public which have sent their image into the image classification server. Again, it should be noted that the facial image sent by the sender is an unknown image which is being best matched to a known image. The database of processed images preferably includes images acquired from social networking Web sites, other publicly accessible Web sites, private Web sites, and government Web sites. These images are preferably obtained working with the owners of the Web site or using a Web crawling or spider program to obtain images and information for processing into feature vectors.

At block 110, the processed image undergoes raw matching of a small plurality of database images with each having a feature vector value that is close to the value of the primary feature vector. At block 110a, the iterative processing of the raw matching is performed wherein the human perception of what is a good match is one of the primary factors in creating the matched images. At block 111, preferably a perception value for the matched images is determined based on the feature vector values. The perception value ranges from 0% to 100%, with 100% being an ideal match. At block 111a, the matches are sorted based on predicted human perception.

At block 112, the matched images and the perception value are transmitted to the sender over a network as discussed above for the initial transmission. The entire process preferably occurs within a time period of sixty seconds, and most preferably within a time of ten seconds. The process may be delayed due to the wireless carrier, and network carrier. In this manner, the sender will know which celebrity the facial image best matches. The output of the matched images and any additional text is preferably sent to the sender's wireless communication device for instantaneous feedback of their inquiry of which celebrity does the facial image look like. Further, the output is also sent to a sender's web page on a web site hosted through the image classification server wherein the sender can control access to the sender's web page and modify the matched images and the additional text. Further, the output is sent to a voting site as discussed below.

At decision 113, the quality of the matched images is determined to decide if the matched images should be sent to voting site on the web site. At block 115, the matched images are sent to the sender's wireless communication device, the sender's web page on the web site for viewing by the sender and other viewers determined by the sender. At block 114, the matched images are sent to the voting site if of sufficient quality, preferably based on the perception value, to be voted upon by visitors to the voting site.

In this manner, a statistical modeling element is added to the matching process to better match images based on human perception as determined by the scores for previously matched images on the voting site. In other embodiments regression analysis or Bayesian analysis is utilized. Under

this alternative scenario, a Support Vector Machine, preferably a high-dimensional neural network, with two feature vectors of a match, along with average vote scores collected from viewers of the web site will be utilized to provide better matching of images. A more detailed explanation of a Support Vector Machine is set forth in Cortes & Vapnik, *Support Vector Networks, Machine Learning*, 20, 1995, which is hereby incorporated by reference in its entirety. The previous voting patterns are implemented in a statistical model for the algorithm to capture the human perception element to better match images as perceived by humans.

A more general method of the present invention is illustrated in FIG. 2. The general method is designated 150. At block 151, an unknown image from a wireless communication device such as a mobile telephone is transmitted from a sender to an image classification server over a network such as a wireless network with subsequent internet transmission. At block 152, the unknown image is processed to create a primary feature vector such as discussed above. At block 153, the primary feature vector value is compared to a plurality of database feature vectors. At block 154, a database feature vector that best matches the primary feature vector is selected to create matched images. At block 155, the matched images are transmitted to the sender, along with a confidence value and other information about the matching image.

A system of the present invention is illustrated in FIG. 3. The system is generally designated 50. The system 50 preferably comprises a wireless communication device 51, a wireless network 52, an image classification server 53 and a web site 55, not shown, which may be viewed on a computer 54 or alternate wireless communication device 54' with internet access. The wireless communication device preferably comprises means for generating a digital facial image of an individual and means for wirelessly transmitting the digital facial image over a wireless network. The image classification server 53 preferably comprises means for analyzing the digital facial image, means for processing the digital facial image to generate a processed image, means for comparing the processed image to a plurality of database processed images, means for matching the processed image to a database processed image to create matched images, means for determining a perception value, means for applying a statistical model based on human perception as determined by user's votes of previous third party matched images, and means for transmitting the matched images and information to the wireless communication device.

The present invention preferably uses facial recognition software commercially or publicly available such as the FACEIT brand software from IDENTIX, the FACEVACS brand software from COGNETIC, and others. Those skilled in the pertinent art will recognize that there are many facial recognition softwares, including those in the public domain, that may be used without departing from the scope and spirit of the present invention.

The operational components of the image classification server 53 are schematically shown in FIG. 3A. The image classification server 53 preferably comprises an input module 62, transmission engine 63, input feed 64, feature vector database 65, sent images database 66, facial recognition software 67, perception engine 68, output module 69 and the image database 70. The input module 62 is further partitioned into wireless device inputs 62a, e-mail inputs 62b and HTTP (internet) inputs 62c. The output module 69 is further partitioned into wireless device outputs 69a, a sender's web page output 69b and a voting web page output 69c. The feature vector database 65 is the database of processed images of the celebrities from which the previously unknown facial image

is matched with one of the processed images. The image database is a database of the actual images from social networking Web sites, other publicly accessible Web sites, private Web sites, and government Web sites which are sent as outputs for the matched images. The sent images database 66 is a database of all of the images sent in from users/senders to be matched with the processed images. The perception engine 68 imparts the human perception processing to the matching procedure.

As shown in FIG. 4, an unknown facial image 80 sent by an individual is matched to an image 75 selected from the database of processed images using a method of the present invention as set forth above. The table provides a comparison of the facial values for each of the images.

The present invention also preferably uses voting results to weigh feature vectors. In addition to using vote results to select which actor images are good for enrollment, vote results can also be used to weigh the feature vector itself so that qualities of the image that are perceived by humans are more heavily weighted when searching for a good match. Biometric security software (Cognitec, Identix, etc.) selects and weighs the features of an image in order to match an image of a person to another image of the same person and optimizing the vector to achieve this result. The feature vector can be made up of local facial features, or overall components of the face as determined by principle component analysis.

The use of human perception voting results in order to optimize the look-a-likeness of a person to a different person can be used, regardless of the how the feature vectors are determined. In other words, the algorithm for determining the set of feature vectors that best represent a face can be augmented with a 2nd algorithm which takes these feature vectors, typically represented as a vector of floating point numbers, and weighs the values in the vector so that the characteristics of the image that are based on human perception are used more heavily. A more detailed explanation of human perception for facial recognition is provided in Myers, et al., U.S. Pat. No. 7,587,070, for Image Classification And Information Retrieval Over Wireless Digital Networks And The Internet, which is hereby incorporated by references in its entirety.

Statistical methods such as neural networks or support vector machines (SVMs) can be used to feed the source and actor feature vectors and predict the human perception vote.

The feature vector from the source image and the feature vector from the actor image are feed into a neural network which is trained on the human perception rating for the match. Given many matches and corresponding votes, the neural network can weigh the input vector values, v1, v2, etc. and see which of these feature vector components are statistically relevant to the determination of the human vote or rating.

Once trained, the Neural Network or SVM can predict whether a match is good or not by using the feature vectors, determined from a separate algorithm.

A method 400 for determining an unknown twin for an individual is illustrated in FIG. 5. At block 402, an image of an unknown individual is obtained, using preferably a digital camera, and sent to an image classification server. The individual is unknown to an image classification server. At block 4040, a plurality of feature vectors is generated for the image. At block 406, an engine searches an existing database of feature vectors for images to match the image to an unknown twin of the individual. At block 408, the matching twin is located. At block 410, the information is sent to the individual including matching twin images.

A method 500 for determining a twin from a social networking site is shown in FIG. 6. In this method, at block 502,

11

a person acquires an image of an individual, even himself or herself. The first person may take a digital image, for example, using a camera phone on a mobile telephone. At block 504, the image is then sent to a server as discussed above in reference to FIG. 1, where a plurality of feature vectors are generated for the image of the first person. At block 506, the server searches publicly accessible websites, such as myspace.com, facebook.com, and other social networking websites, to find a matching twin for the first person. At block 508, a matching twin is located and information from the website for the unknown individual is captured. Such information may be a URL for the web page of the unknown person, personal information, and other available information. At block 510, the information is transmitted to the first person.

From the foregoing it is believed that those skilled in the pertinent art will recognize the meritorious advancement of this invention and will readily understand that while the present invention has been described in association with a preferred embodiment thereof, and other embodiments illustrated in the accompanying drawings, numerous changes modification and substitutions of equivalents may be made therein without departing from the spirit and scope of this invention which is intended to be unlimited by the foregoing except as may appear in the following appended claim. Therefore, the embodiments of the invention in which an exclusive property or privilege is claimed are defined in the following appended claims.

We claim as our invention:

1. A method for matching a twin of a first image of an individual with a second image of an individual, the method comprising:

- analyzing an unknown facial image to determine if the unknown facial image is acceptable;
- processing the unknown facial image to create a processed image;
- comparing the processed image to a plurality of database processed images;
- matching the processed image to a database processed image of the plurality of database processed images to create matched twin images, wherein the database processed image is a facial image of a twin in appearance to the unknown facial image;
- sorting matches based on predicted human perception to generate a best matched images; and
- transmitting the best matched images.

2. The method according to claim 1 wherein the processed image is processed as a primary feature vector and the plurality of database processed images is a plurality of database feature vectors, and wherein comparing the processed image to a plurality of database processed images comprises comparing the primary feature vector to each of the plurality of database feature vectors.

3. The method according to claim 2 wherein matching the processed image to a database processed image of the plurality of database processed images to create matched twin images comprises selecting a database feature vector with a value that is most similar to the value of the primary feature vector.

4. The method according to claim 2 wherein comparing the processed image to a plurality of database processed images further comprises applying a statistical model based on human perception as determined by user's votes of previous third party matched images.

5. The method according to claim 2 wherein the primary feature vector and each of the plurality of database feature vectors are based on a plurality of factors comprising facial expression, hair style, hair color, facial pose, eye color, texture of the face, color of the face and facial hair.

12

6. The method according to claim 1 further comprising transmitting the unknown facial image from a sender to a server.

7. The method according to claim 1 further comprising acquiring the unknown facial image by a digital camera and transmitting the unknown facial image from a computer over the internet to the server, or acquiring the unknown facial image a camera of a mobile telephone and transmitting the unknown facial image from the mobile telephone over a wireless network to the server.

8. The method according to claim 7 wherein the unknown facial image is a JPEG image transmitted as a MMS.

9. The method according to claim 7 wherein the plurality of best matched images and a perception value are transmitted from the server over a wireless network to the mobile telephone.

10. The method according to claim 1 wherein the matched twin images and a perception value are transmitted to a sender's web page on a web site.

11. The method according to claim 1 wherein analyzing the unknown facial image at the server comprises determining if a plurality of facial image factors are acceptable, the plurality of facial image factors comprising the lack of a facial image, the lack of eyes, uneven lighting, the brightness of the facial image, pose angle of the facial image, relative size of the facial image and pixel strength of the facial image.

12. A method for matching images using a network, the method comprising:

- transmitting a digital facial image over a network from a first point of the network to a second point of the network; and
- transmitting a best match twin images from the second point of the network to the first point of the network wherein the best match twin images are a primary feature vector of a processed digital facial image of the digital facial image and a database feature vector which corresponds to a database processed image of a plurality of database processed images, wherein the primary feature vector has been compared to the database feature vector.

13. The method according to claim 12 wherein the first point of the network is a mobile communication device and the second point of the network is an image classification server.

14. A method of matching an unknown facial image of a first individual with an image of another individual that is a twin in appearance to the first individual, the method comprising:

- processing an unknown facial image to create a processed image;
- comparing the processed image to a plurality of database processed images;
- matching the processed image to a database processed image of the plurality of database processed images to create matched images, wherein the database processed image is a facial image of another individual from the another individual's web page of a publicly available website, the web page containing personal information of the individual and a uniform resource locator for the web page; and
- transmitting the database processed image, the personal information of the individual and the uniform resource locator for the web page.

15. The method according to claim 14 wherein the personal information of the another individual comprises at least one of the another individual's name, address, telephone number, email address, age, school, friends, favorite entertainments, and favorite foods.